Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
285		(quanti\$6 with (colo\$1r near3 component) with (different\$2 specific\$4 unique\$2 individual\$2) with maxi\$3 with difference).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2005/11/23 14:31
S84	. 35	S81 and (quanti\$6 near3 error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2005/11/23 14:29
283	m ·	S81 and S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2005/11/23 14:22
282	750	(quantiz\$5 adj1 error) with (limit\$3 threshold bound)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	N O	2005/11/23 14:22
S81	246	(382/162,166,169,251-253,270-273;348/391.1,405.1.ccls.) and @pd>="20050511"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	N	2005/11/23 14:22
S77	3818	382/162,166,169,251-253,270-273;348/391.1,405.1;384/251-253.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	NO ,	2005/11/23 14:05
280	310	(((quantiz\$5 with (step level number threshold)) with (percept\$5))) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	NO	2005/06/09 11:32

Search History 11/23/05 2:32:55 PM Page 1 C:\Documents and Settings\YHung\My Documents\EAST\Workspaces\09-912364 Sakuyama.wsp

194	(((quantiz\$5 near3 (step level number threshold)) with (percept\$5))) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2005/06/09 11:31
7	((quantiz\$5 adj1 (error distortion)) same (uniform adj1 colo\$1r adj1 space)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2005/06/09 09:58
=	((quantiz\$5 adj1 (error distortion)) with (uniform adj1 colo\$1r adj1 space)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S,	N O	2005/06/09 09:58
43	((quantiz\$5 adj1 (error distortion)) adj3 (smaller)) and @ad<="20000726"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2005/06/09 09:54
3176	382/162,166,169,251-253,270-273;348/391.1,405.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2005/05/11 15:00
124	"linear quantization" and (@ad<="20000726">="19980101")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	Ř	N	2004/10/12 09:59
	("6704455".PN. and ((quantiz\$5 adj3 (low\$1frequency)) and @ad<="20000726")) and (@ad<="20000726">="19900101")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	A.	Z O	2004/10/12 09:58

SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

2000000 2003	ooo xag	
i de la compania del compania del compania de la compania del compania de la compania del compania de la compania del compania del compania del compania del la compania del compania dela compania del compania del compania del compania del compania de		
	Ŋ	Ũ
		00000 00000 2
2	 L	80000 80000 8
ે. ક	Ä	

SPIE Digital Library

Society for Optical Engineering SPIE-The Intermetional

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY Search

Advanced Search

BROWSE PROCEEDINGS

- - ¤ By Year
- a By Symposium a By Volume No.
- ಣ By Volume Title
- ಚ By Technology
- **BROWSE JOURNALS**
- a Optical Engineering
- a J. Electronic Imaging
 - a J. Biomedical Optics
 - ឌ វ. Microlithography, and Microsystems Microfabrication,

SUBSCRIPTIONS & PRICING

- ™ Institutions & Corporations
- subscriptions

About the Digital

 About the Di

- [™] Terms of Use
- [®] SPIE Home

Hints
ch Searching Hir
Start New Search
_
Query
ck to Search C
ಧ
[Back

Search Results

You were searching for: (((quantization <IN> abstract <OR> quantization <IN> title <OR> quantization <IN> keywords) <and> (step <IN> abstract <OR> step <IN> title <OR> step <IN> keywords)) <and> (and (arror <IN> abstract <OR> error <IN> title <OR> error <IN> keywords))) <AND> usdate <=31-jul-2001

You found 28 out of 207473 (28 returned) Documents 1 - 25 listed on this page

Refine your query if desired:

AND	

in Abstract/Title/Keywords

Refine

Results Sorting Options Relevance Order

~	~	
ç		
9		
α		

Opilians for velecied Arcides

(*)

ဗိ

		i
	Check Article(s) then	and the second of the second s
***************************************	•	
***************************************	en.	-
***************************************	s) th	1000
***************************************	ticle(4:4-4:
***************************************	k Ar	77
***************************************	Check Article(s) then	Adding
•	****	•

Adding to MyArticles will open a second window (Scitation login required).

%62

Representation

GENERAL INFORMATION

- Library

%62

Raja Balasubramanian, Charles A. Bouman, and Jan P. Allebach Proc. SPIE Int. Soc. Opt. Eng. **1657**, 289 (1992) **Full Text:** [PDF (1250 kB)]

(15 pages)

(8 pages)

Proc. SPIE Int. Soc. Opt. Eng. 2501, 1380 (1995) Full Text: [PDF (185 kB)]

Adaptive error concealment in SNR scalable system

Cheul-hee Hahm and Jae-Kyoon Kim

[Related SPIE Products]

[1 | 2 | Next 25]

m; **31%**

Coding technique with progressive reconstruction based on VQ and entropy coding applied to medical

images

Marcos Martin-Fernandez, Carlos Alberola-Lopez, David Guerrero-Rodriguez, and Juan Ruiz-Alzola Proc. SPIE Int. Soc. Opt. Eng. **4115**, 171 (2000) Full Text: [PDF (897 kB)] (11 pages)

77%	12.	Yung-Kai Lai and CC. Jay Kuo Proc. SPIE Int. Soc. Opt. Eng. 3460 , 436 (1998) Full Text: [PDF (3574 kB)] (12 pages)
77%	13.	Priorization of region-of-interest (ROI) using embedded coding of wavelet coefficients Luc Martel and Andre Zaccarin Proc. SPIE Int. Soc. Opt. Eng. 3374 , 235 (1998) Full Text: [PDF (2699 kB)] (12 pages)
77%	14.	Block-based wavelet transform coding of mammograms with region-adaptive quantization Nam Su Moon, Jun S. Song, Musik Kwon, JongHyo Kim, and ChoongWoong Lee Proc. SPIE Int. Soc. Opt. Eng. 3335 , 556 (1998) Full Text: [PDF (515 kB)] (7 pages)
77%	15.	Multigeneration of transform-coded images Hani Z. Sorial and William E. Lynch Proc. SPIE Int. Soc. Opt. Eng. 3024 , 1394 (1997) Full Text: [PDF (499 kB)] (12 pages)
77%	16.	New adaptive technique for color image compression Hesham Farouk, Mohsen Rashwan, Samia A. Mashali, and Amin Nassar Proc. SPIE Int. Soc. Opt. Eng. 2847 , 645 (1996) Full Text: [PDF (854 kB)] (11 pages)
77%	17.	Quality improvement of low-data-rate compressed video signals by pre- and postprocessing Robert Kutka, Andre Kaup, and M. Hager Proc. SPIE Int. Soc. Opt. Eng. 2952 , 42 (1996) Full Text: [PDF (995 KB)] (8 pages)
77%	18.	Volume quantization of the mouse cerebellum by semiautomatic 3D segmentation of magnetic resonance images Jan Sijbers, Anne-Marie Van der Linden, Paul Scheunders, Johan Van Audekerke, Dirk Van Dyck, and Erik R. Raman Proc. SPIE Int. Soc. Opt. Eng. 2710, 553 (1996) Full Text: [PDF (705 kB)] (8 pages)
77%	19.	Bit-rate control in overlapped transform coding of medical x-ray images Marcel M. Breeuwer and R. K. Gunnewiek Proc. SPIE Int. Soc. Opt. Eng. 2431, 490 (1995) Full Text: [PDF (336 kB)] (11 pages)
77%	20.	Information loss recovery for block-based image coding techniques: a fuzzy logic approach Xiaobing Lee, Ya-Qin Zhang, and Alberto Leon-Garcia Proc. SPIE Int. Soc. Opt. Eng. 2094 , 529 (1993) Full Text: [PDF (677 kB)] (12 pages)